

COORDINATION CHEMISTRY REVIEWS, VOL. 87 (1988)

AUTHOR INDEX

Bajaj, A.V., 55

Poonia, N.S., 55

Zanello, P., 1

SUBJECT INDEX

Alkali and alkaline earth cations, comprehensive coordination chemistry of alkali and alkaline earth cations with macrocyclic multidentates: Latest position, 55

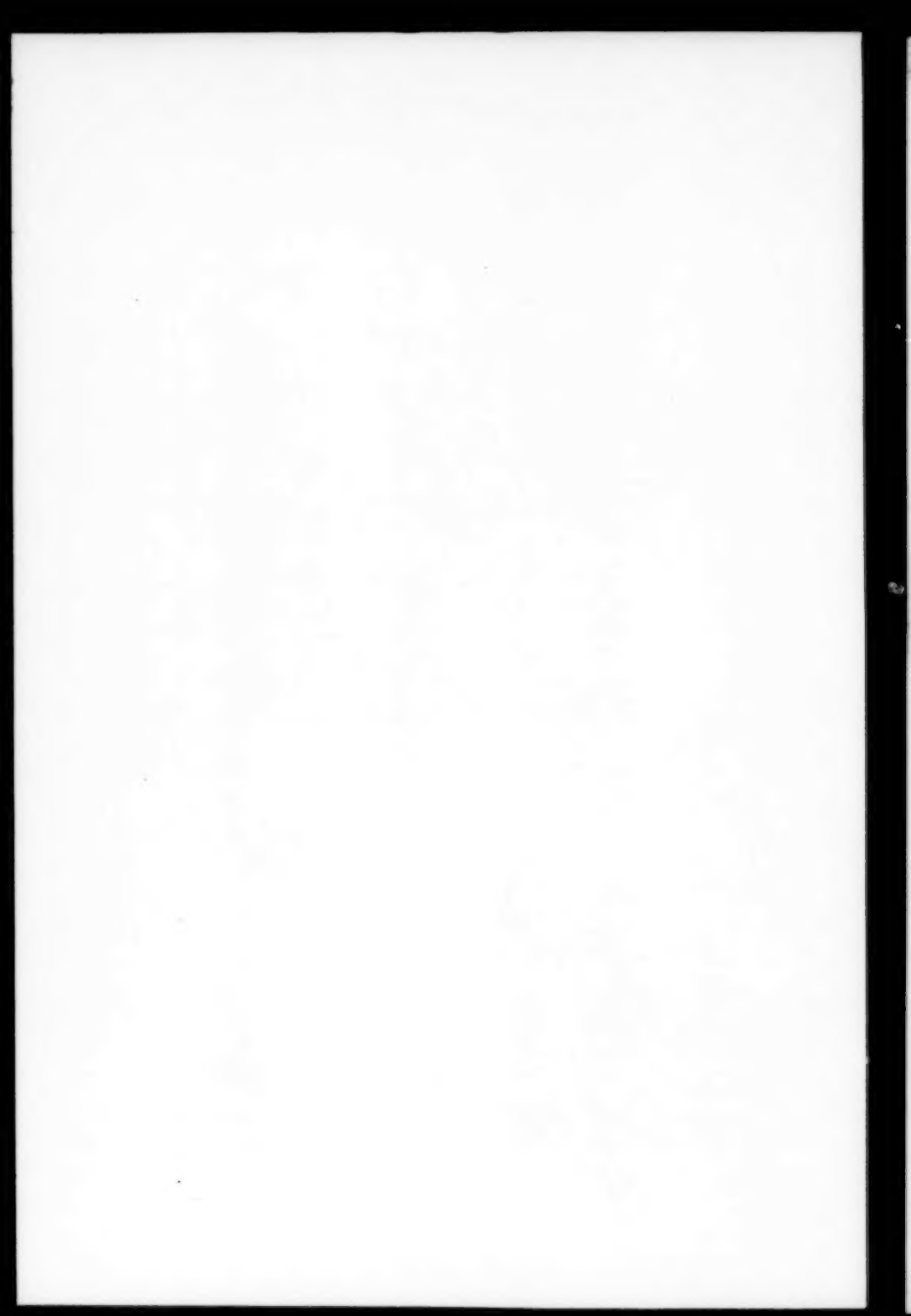
Heterometal clusters, electrochemistry of metal-sulfur clusters: stereochemical consequences of thermodynamically characterized redox changes. Part II. Heterometal clusters, 1

Macrocyclic multidentates, comprehensive coordination chemistry of alkali and alkaline earth

cations with macrocyclic multidentates: Latest position, 55

Metal-sulfur clusters, electrochemistry of metal-sulfur clusters: stereochemical consequences of thermodynamically characterized redox changes. Part II. Heterometal clusters, 1

Redox changes, electrochemistry of metal-sulfur clusters: stereochemical consequences of thermodynamically characterized redox changes. Part II. Heterometal clusters, 1



CONTENTS

(Abstracted/indexed in: *Chemical Abstracts, Current Contents: Physical, Chemical & Earth Sciences, PASCAL/CNRS*)

Electrochemistry of metal-sulfur clusters: stereochemical consequences of thermodynamically characterized redox changes. Part II. Heterometal clusters P. Zanello (Siena, Italy)	1
Comprehensive coordination chemistry of alkali and alkaline earth cations with macrocyclic multidentates: latest position A.V. Bajaj and N.S. Poonia (Indore, India)	55
<i>Corrigendum</i>	214
<i>Author index</i>	215
<i>Subject index</i>	215

SOME PAPERS TO APPEAR IN FORTHCOMING ISSUES

Optical spectroscopy of exchange-coupled transition metal complexes
P.J. McCarthy (Buffalo, NY, U.S.A.) and H.U. Güdel (Bern, Switzerland)

Fluorinated alcohols and their metal complexes
C.J. Willis (London, Ontario, Canada)

Anation reactions of cobalt(III) complexes
M.C. Ghosh, P. Bhattacharya and P. Banerjee (Calcutta, India)